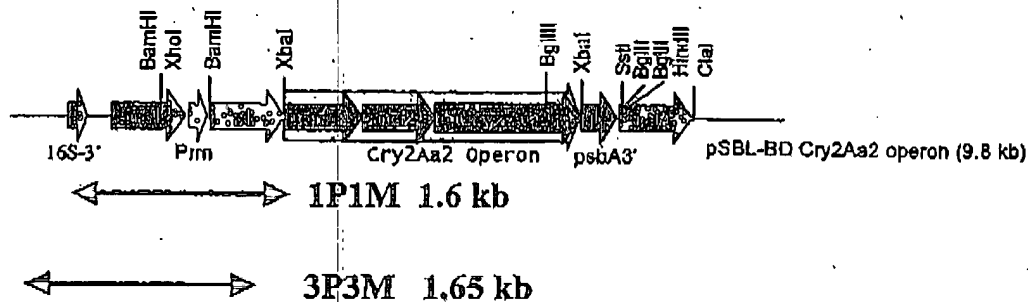
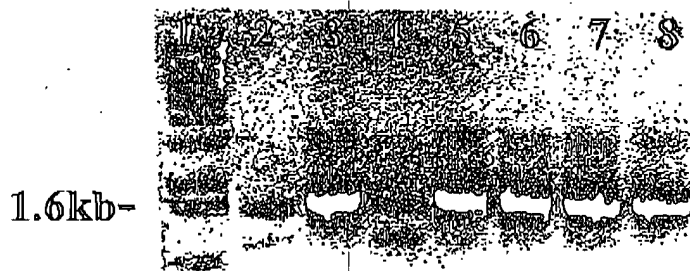


A.



B.



C.

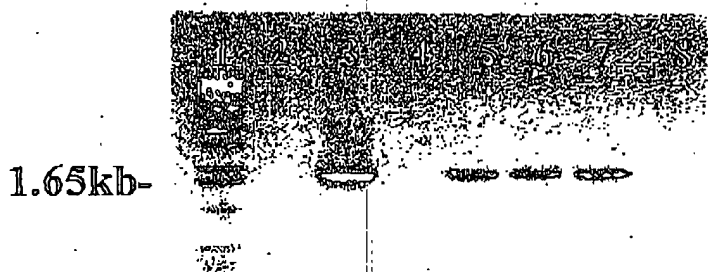
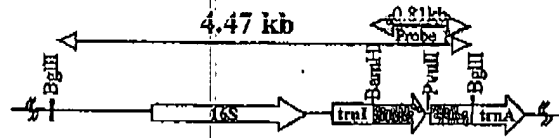
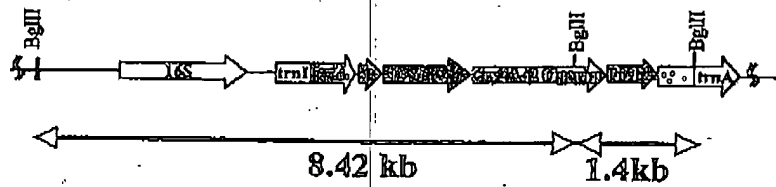


FIG 1

A.



B.



C.

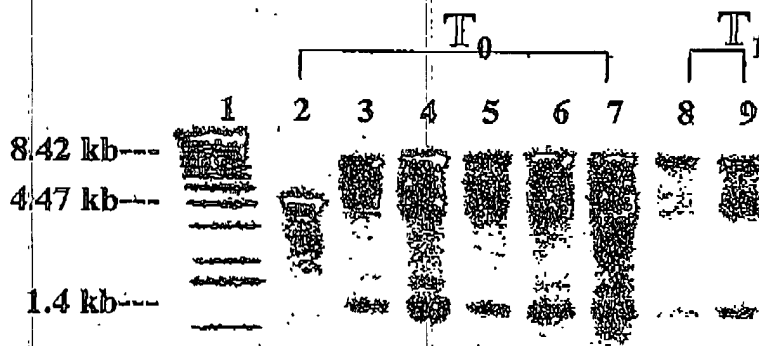


FIG 2

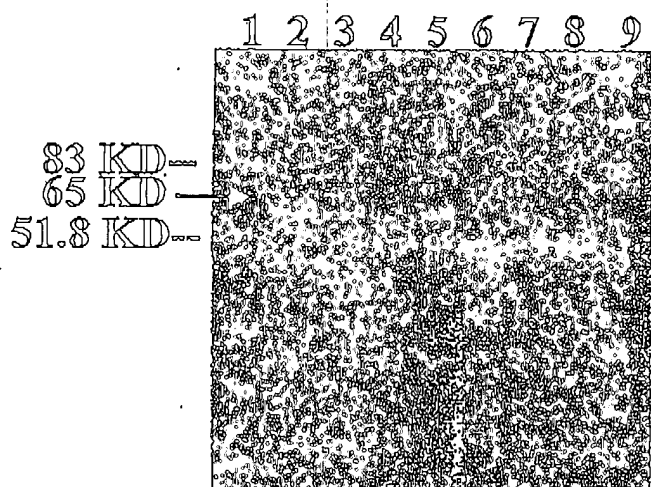
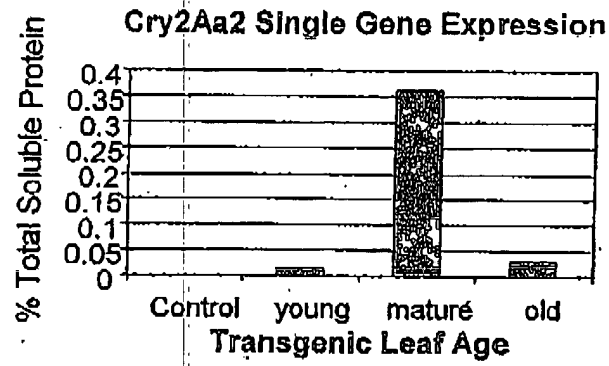


FIG 3

A.



B.

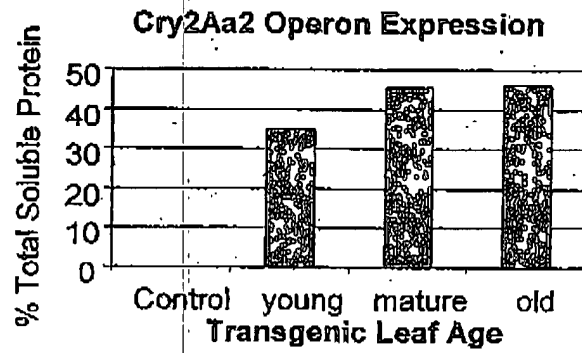


FIG 4

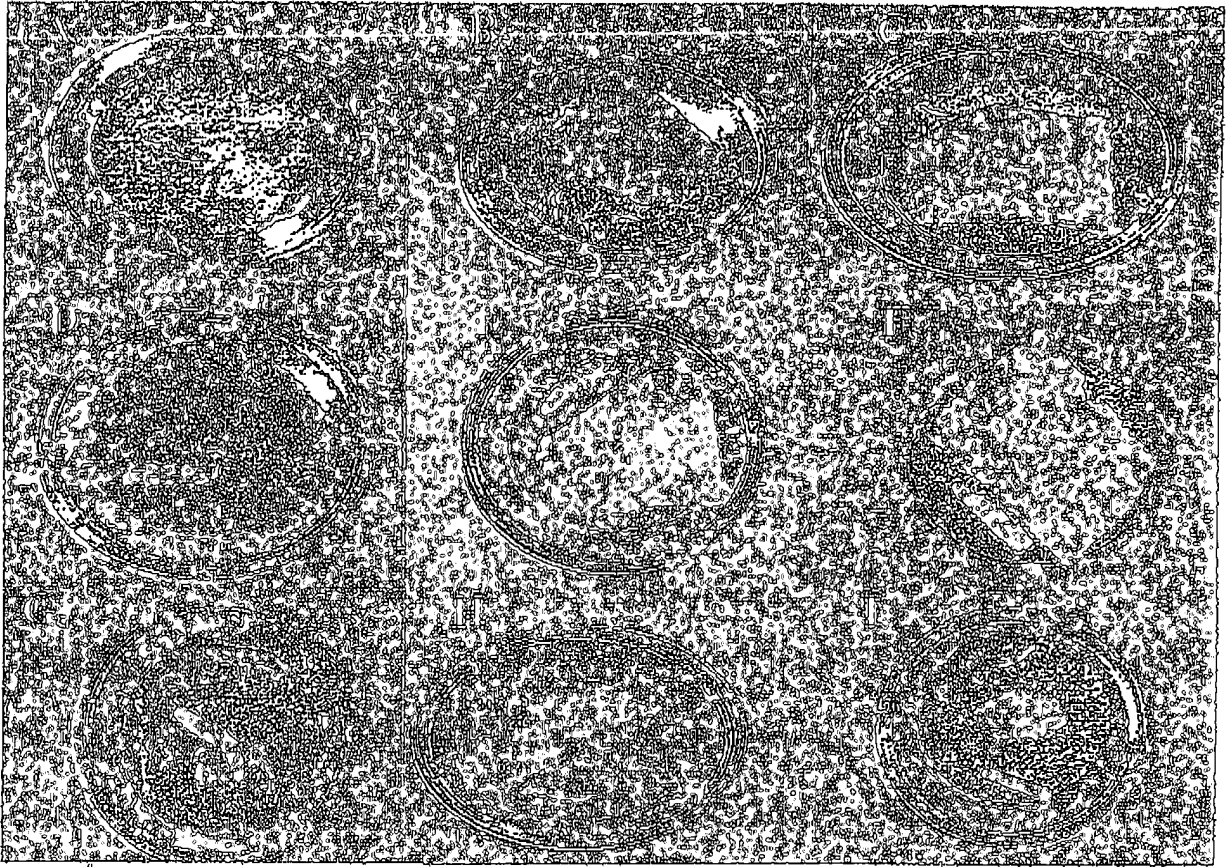


FIG 5

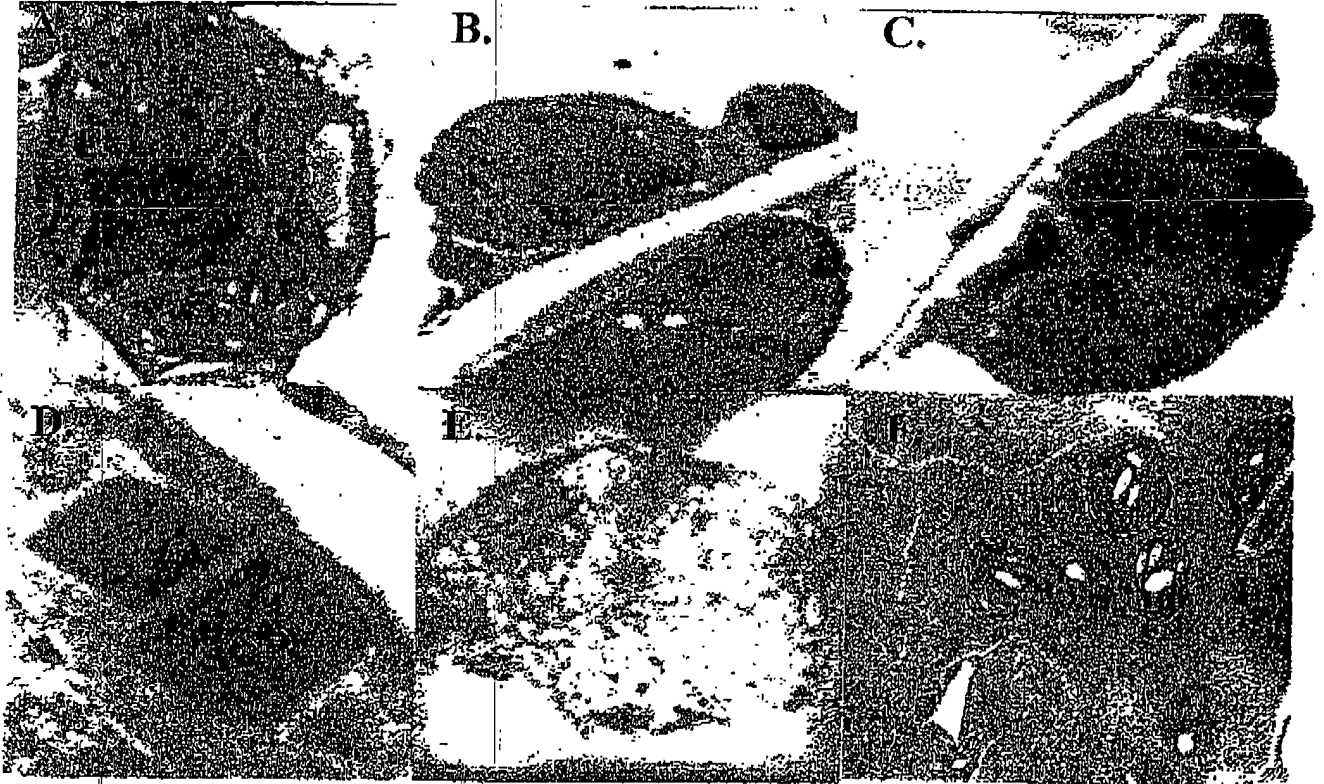


FIG 6



FIG 7

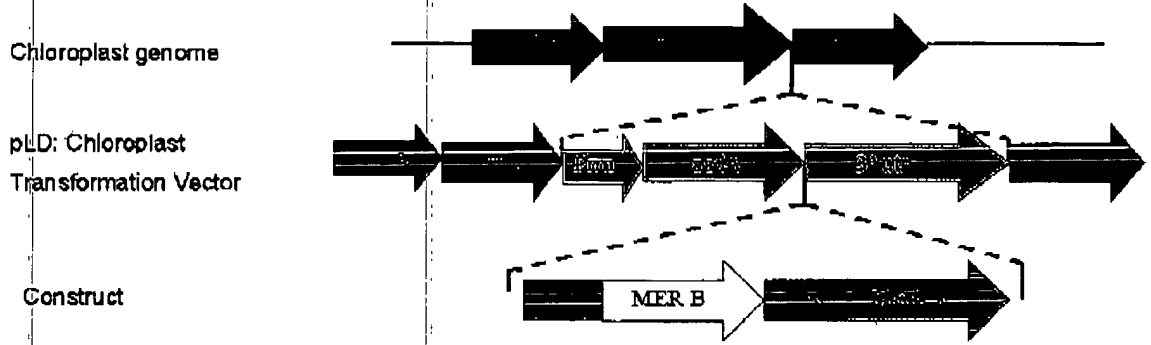


FIG 8

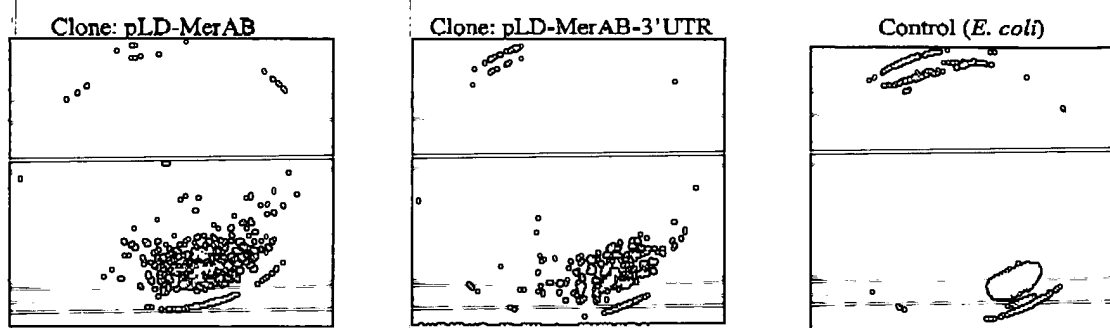


FIG 9

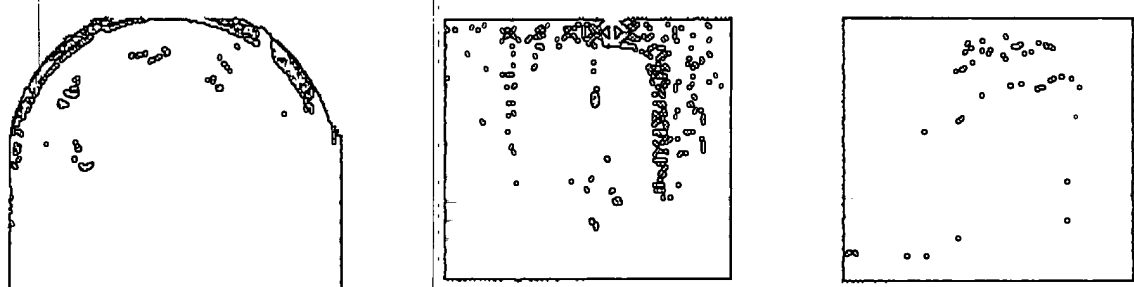


FIG 10

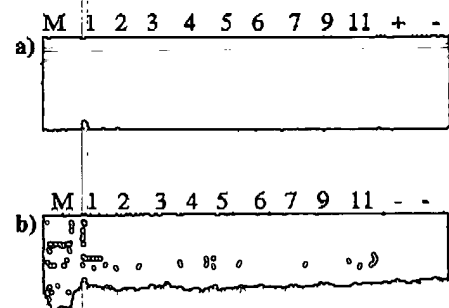


FIG 11

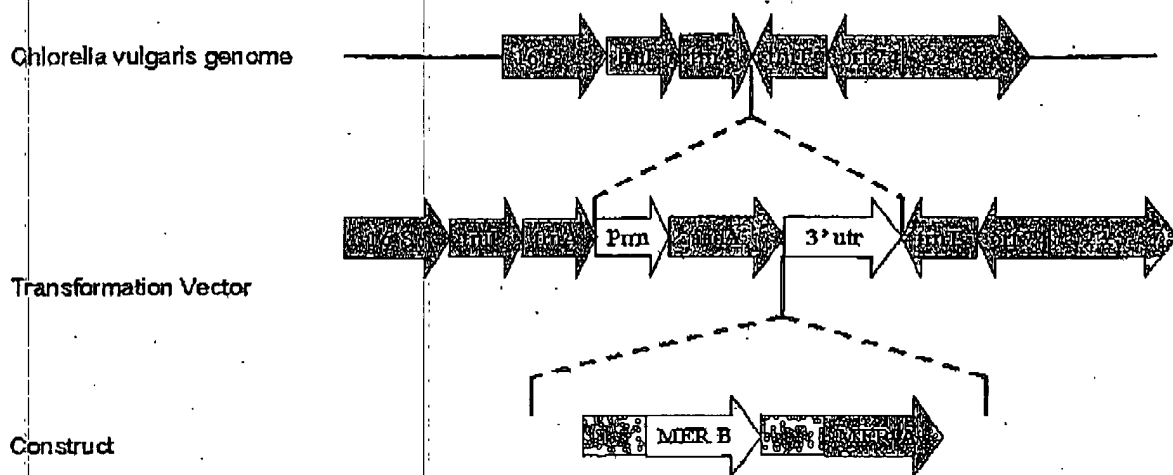


FIG 12

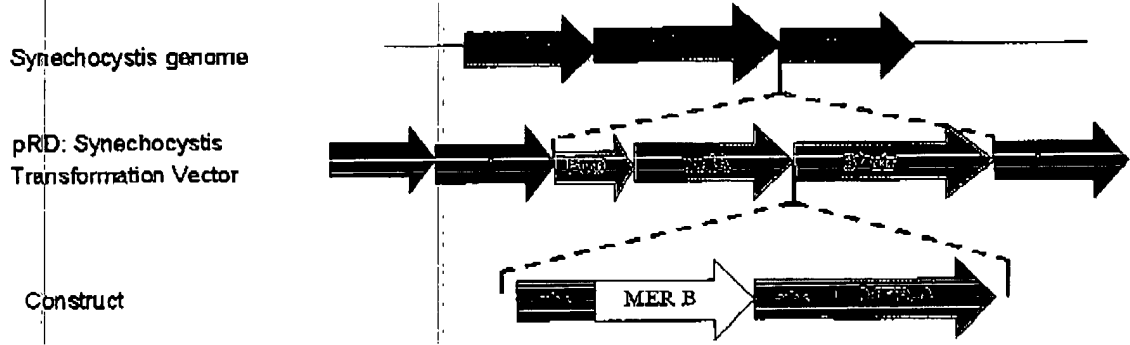


FIG 13

Plastid vector Construction of Lemna

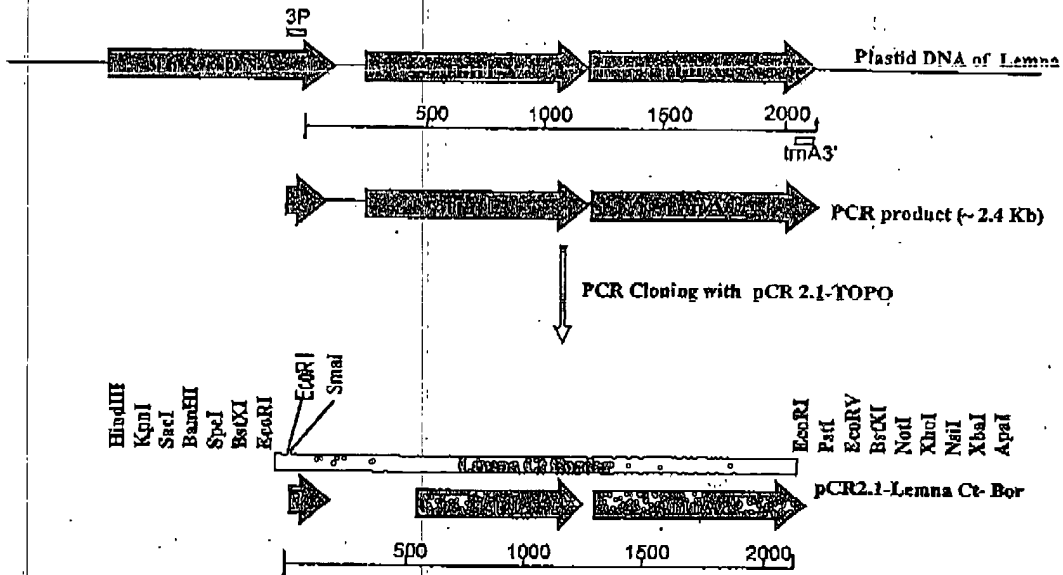


FIG 14

Plastid vector Construction of Sugarcane

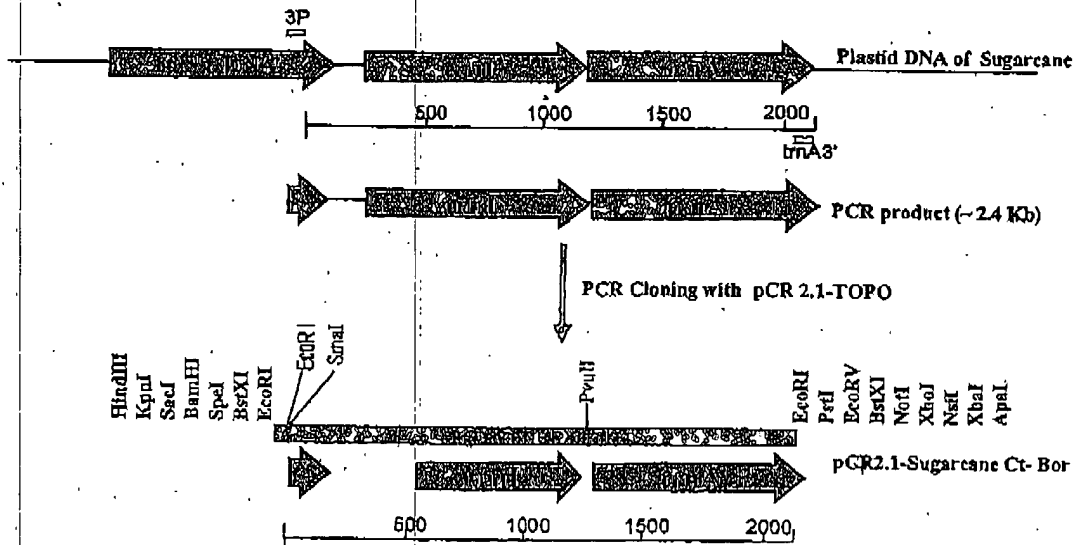
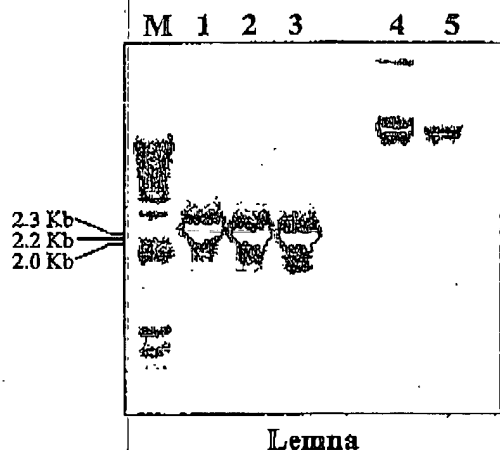
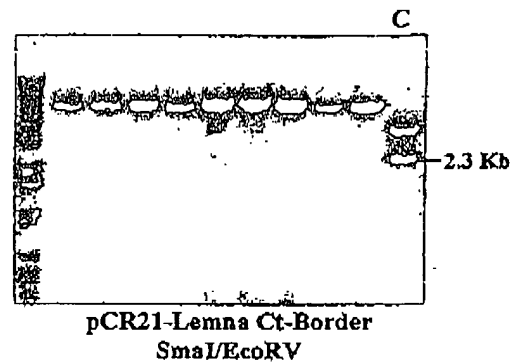


FIG 15

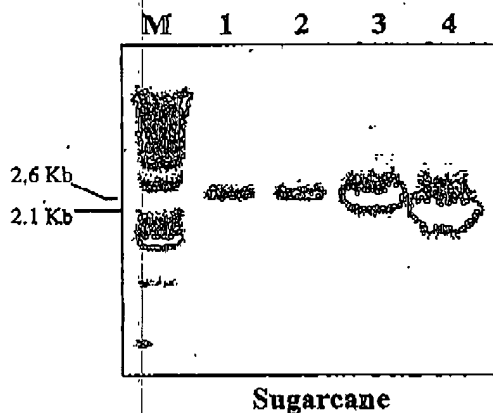
FIG 16



M:1 kb ladder
1:Lemna:3P/trnA3'
2:Tobacco 3P/trnA3'
3:Lemna:Os6P/Os6M
4:1µl Total DNA Lemna
5:1µl Total DNA Tobacco



C:Correct



M:1 kb ladder
1:Q117:3P/trnA3'
2:Q124 3P/trnA3'
3:Q155:3P/trnA3
4: Tobacco 3P/trnA3'

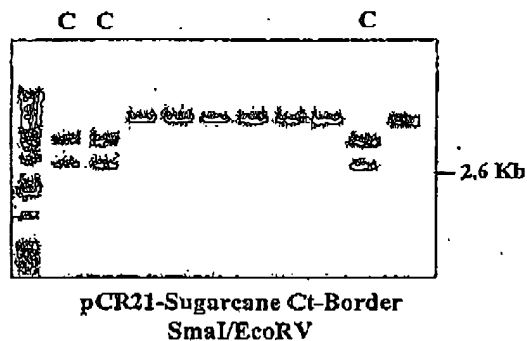
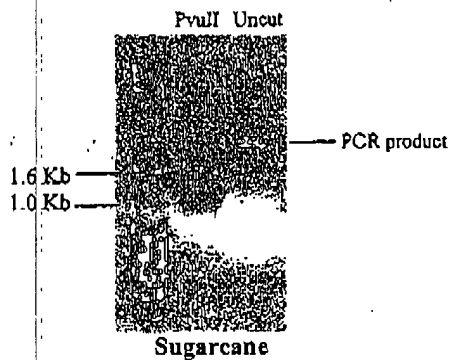


FIG 17



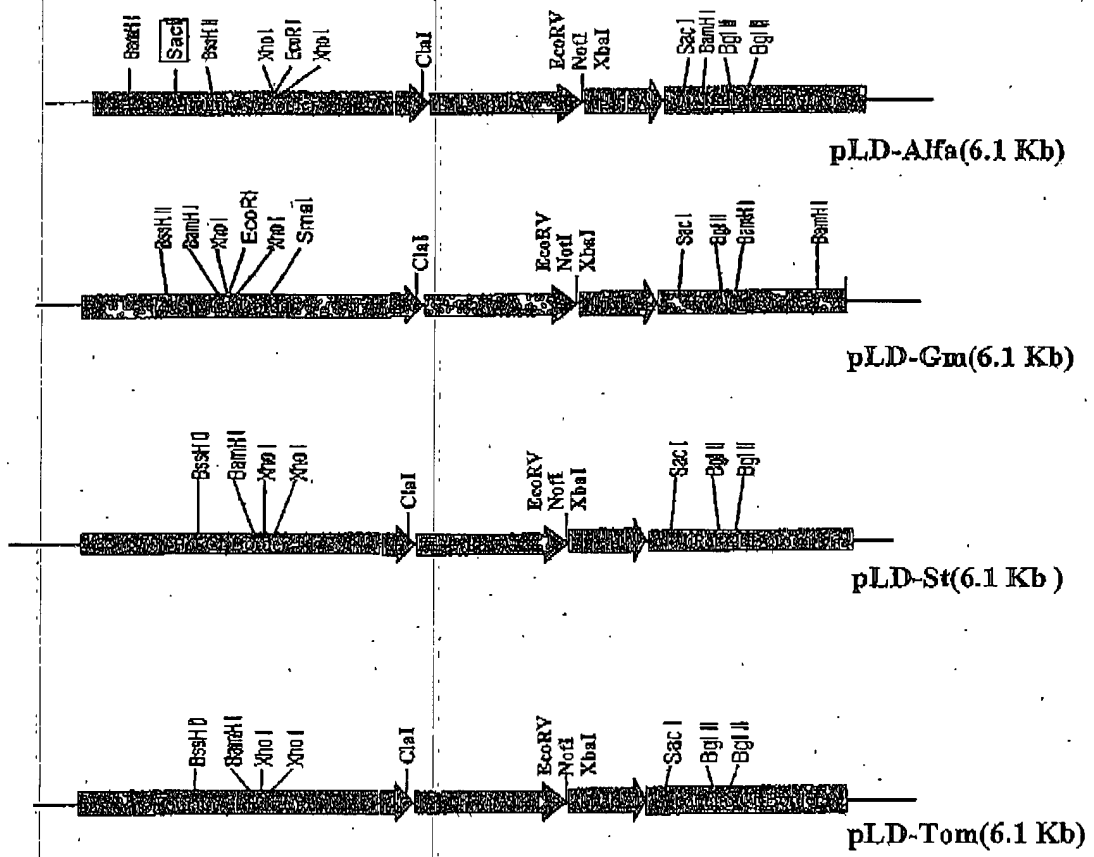


FIG 18A

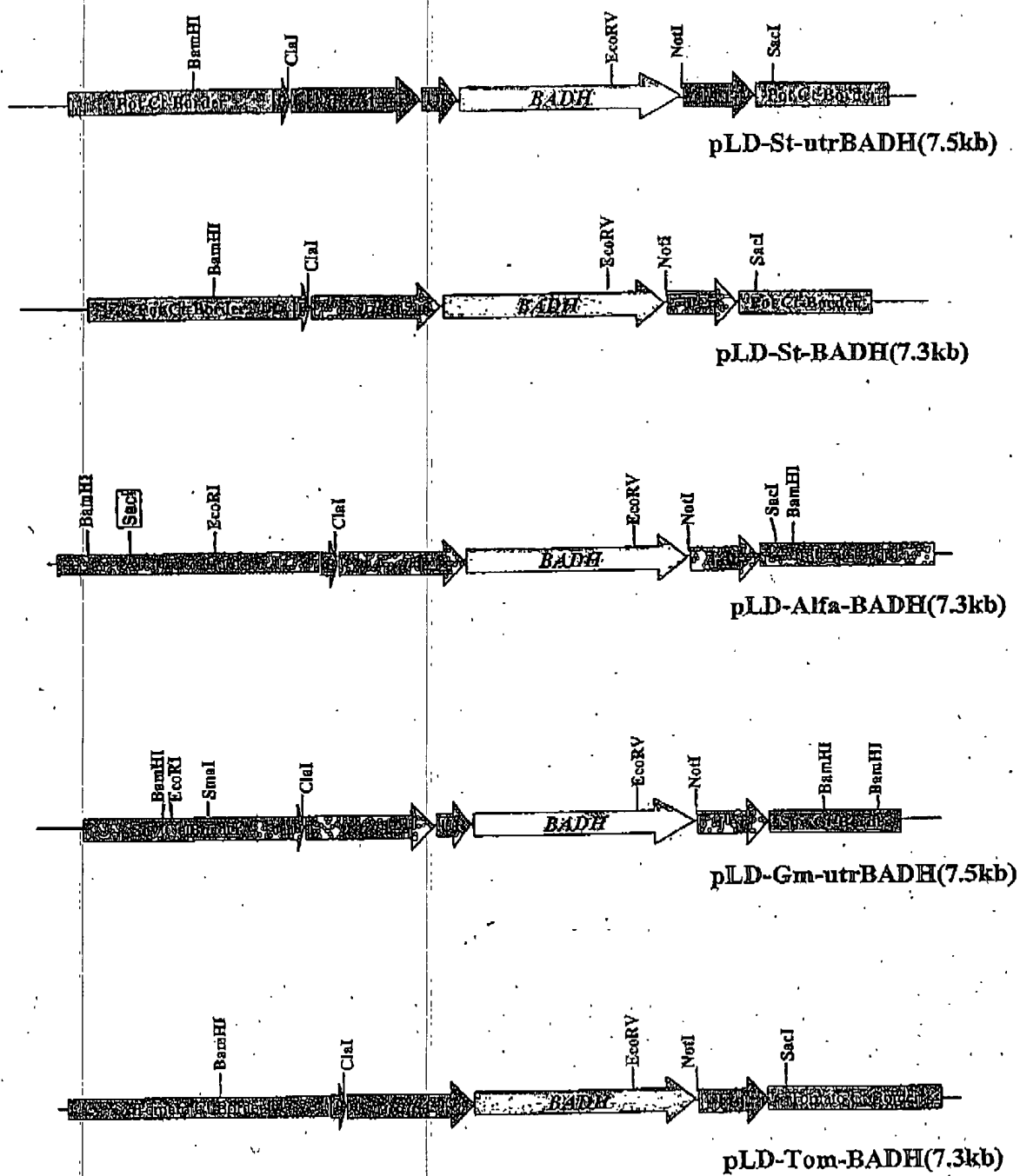


FIG 18B